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# PLANT DISEASE REPORTER

ISSUED BY
THE OFFICE OF MYCOLOGY AND DISEASE SURVEY

Supplement 63

Preliminary List of Fungi and Diseases of Roses in the United States

August 15, 1928



### BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

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## PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICUATURE

#### PRELIMINARY LIST OF FUNGI AND DISEASES OF ROSES IN THE UNITED STATES

#### Prepared by

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Plant Disease Reporter Supplement 63 Date
August 15, 1928

#### IMPORTANCE OF ROSE PLANT PRODUCTION

Of all the ornamental flowers grown both in greenhouse and garden, the rose seems to be the universal favorite. Large quantities of rose plants are produced in the United States, and many are imported each year. Statistics for the latter appeared in the American Rose Annual (1) for 1927 as follows:

"During the fiscal year ended June 30, 1926, some 28,556 finished rose plants came in under special permits. The inclusive total of such importations since the beginning of the quarantine in 1919 is 110,997.

"Of rose stocks there came during the fiscal year a total of 10,884,920. This was 2,545,395 more than for the previous year or more than 30 per cent of an increase in foreign-grown stocks for roses.

"Of this large total, England supplied 3,994,900, France 1,816,250, and Holland 4,805,470. The largest quantities came to New York City as 3,220,636; to New Jersey 1,110,509, and to Ohio, 1,370,025."

An important rose grower has stated that ten million plants would be a conservative estimate of the number of outside-grown rose plants produced in the United States and that about the same number is grown for greenhouse purposes. The revenue received in New York City alone from the sale of roses is said to average from ten to fifteen million dollars annually.

<sup>(1)</sup> Editors Notes: Importation of rose stocks and roses. Amer. Rose Annual for 1927. p. 229.

#### SCOPE OF LIST

This list comprises the fungi, bacteria, and a few undetermined troubles occurring on the rose which have been reported to the Office of Mycology and Disease Survey, Bureau of Plant Industry. Saprophytic as well as parasitic organisms have been included. The list gives the distribution of the diseases by States, varieties of roses affected where known, and year of first report to the Plant Disease Survey or first date of publication, or date of collection in the case of a specimen. Where available at least one selected literature reference has been cited for each disease. These are not necessarily references of first description but are intended to give readers a starting point in case they wish to look up the literature more fully.

A general request for specimens and other data pertaining to rose diseases which was sent out to collaborators and those interested in roses aided in making the information more complete. During the past two years the writers have done considerable collecting of rose diseases in the District of Columbia and in some of the States, thereby also adding more information to the report. Where specimens are found in the mycological collections they are noted by an asterisk (\*) but this does not mean that they all have been examined by the writers.

#### LIST OF FUNGI AND DISEASES

Actinonema rosae (Lib.) Fr. - see Diplocarpon rosae Wolf.

Alternaria sp.

Rosa sp., R. hugonis, R. serrulata. \*Ala (1875), \*Ga. (1926), \*Me. (1926), \*Mich. (1926), \*Miss. (1926), \*Va. (1923).

Ameris rosicola (Ell. & Ev.) Arth. - see Uromyces rosicola Ell. & Ev.

Apiosporella rhodophila (Sacc.) v. Hoehn., canker. Rehm, H. Ann.
Myc. 13: 2. 1915.
Rosa setipoda, \*Md. (1926).

- Armillaria mellea (Vahl) Quel., root rot. Sacc. Syll. Fung. 5: 80.
  Rosa sp., Oreg. (1913).
- Aspergillus terreus Thom, Thom, Chas. and Margaret B. Church, Amer. Jour. Bot. 5: 85. 1913.

  Rosa sp., \*Va. (1923).
- Asteroma rosae Lib. see Diplocarpon rosae Wolf.
- Bacillus amylovorus (Burr.) Trev., blight. Waite, M. B. U. S. D. A. Off. Rec. 4 (31): 5. 1925.

  Rosa sp., by inoculation. Has not been found out of doors.
- Bacterium tumefaciens EFS. & Town., crown gall. Smith, E. F. and C. O.
  Townsend. Science, n.s. 25: 672. 1907.

  Rosa spp., R. manetti, R. rugosa and varieties Golden Emblem and Ophelia Ariz. (1926), \*Calif. (1925), Conn. (1916), \*D. C., Fla. (1923), Ga. (1925), Ill. (1906), \*Ind. (1921), La. (1923), Md. (1909), Mass. (1915), Mich. (1913), Minn. (1913), Miss. (1923), Mo. (1907), N. H. (1916), N. J. (1913), N. Mex. (1916), N. Y. (1906), N. D. (1923), Ohio (1915), \*Pa. (1917), S. C. (1922), Texas (1926), \*Wash. (1915).
- Blastocladia tenuis Kanouse. Kanouse, B. B. Am. Jour. Bot. 14: 301.
  1927.
  Rosa sp., Mich. (1927).
- Botryosphaeria ribis Gross. & Dug., cane blight. Grossenbacher, J. G. and B. M. Duggar. New York Agr. Exp. Sta. Bull. 18: 183. 1911.

  Rosa adenosephala, R. banksiopsis, R. bella hyb., R. bella x moyesii,

  R. bracteata, R. caudata, R. l'heritierana, R. moyesii x canina,
  R. multibracteata, R. pratincola, R. rugosa x Victor Hugo, R. setipoda hyb., R. suffulta, R. willmottea, R. woodsi, and variety Columbia (pink).

  \*Md. (1922), \*Va. (1923).
- Botrytis sp., cinerea type, bud blight.

  Rosa spp., hybrid teas and perpetuals, and variety Radiance; common on certain white flowered varieties.

  Calif. (1926), Dela. (1910) \*D. C. (1922), Fla. (1925), Ga. (1925), \*Ind. (1918), Me. (1926), \*Md. (1909), \*Mass. (1916), Mich. (1915), \*Miss. (1923), Mont. (1924), N. J. (1920), N. Y. (1915), Ohio (1913), \*Pa. (1924), \*R. I. (1926), S. C. (1923), Texas (1915), \*Va. (1924), \*Wash. (1916).
- Caconema radicicola (Greef) Cobb, root knot. Bessey, U.S. Dept. Agr.,
  B.P.I. Bull. 217.

  Rosa spp., R. multiflora.
  - Ala. (1905), D. C. (1927), Ga. (1926), Mich. (1920), Nebr. (1905), N. J. (1923), Ohio, Texas (1926), W. Va. (1906).

- Cercospora rosicola Pass., leaf spot. Sacc. Syll Fung. 4: 460.

  Rosa spp., R. arkansana, R. blanda, R. indica, R. lucida, R. nitida,

  R. nutkana, R. pratincola, R. setigera, R. suffulta, and varieties

  Crimson Rambler and Silver Moon.
  - \*Ala. (1901), \*Conn. (1902), \*D. C. (1887), \*Fla. (1882), \*Ga. (1915), \*Ill. (1886), \*Ind. (1890), \*Iowa (1905), \*Kans. (1888), \*La. (1886), \*Me. (1900), \*Mass. (1926), \*Mich. (1923), Minn. (1920), \*Miss. (1916), \*Mo. (1887), \*Nebr. (1890), N. J. (1918), \*N. Y. (1913), \*Pa. (1924), \*S. C. (1923), \*Tenn. (1926), \*Texas (1908), \*Wash. (1892), W. Va. (1910), Wis. (1914).
- Cercospora rosicola Pass. var undosa Davis, leaf spot. Davis, J. J. Trans. Wisconsin Acad. Sci. 20: 405. 1921.

  Rosa humilis, Wis. (1922).
- Cercospora rosigena Tharp, leaf spot. Tharp, B. C. Mycol. 9: 114. 1917.

  Rosa sp., \*Texas (1915).
- Cladosporium fuscum Link, leaf spot. Sacc. Syll. Fung. 4: 352.

  Rosa sp., Miss. (1906).
- Cladosporium sp., leaf spot.

  Rosa sp., R. gentiliana, R. hugonis, \*Ind. (1923), \*Md. (1923), \*Minn. (1926), \*Miss. (1927).
- Comandra umbellata (L.) Nutt. Jour. Agr. Res. 5: 134. 1915.

  Rosa blanda, R. canina.
- Coniosporium limoniforme Syd. Sydow, H. and P. Sydow. Ann. Mycol. 6: 484. 1908.

  Rosa sp., Utah (1908).
- Coniothyrium fuckelii Sacc., cane blight see Leptosphaeria coniothyrium (Fckl.) Sacc.
- Coniothyrium rosarum Cke. & Hark., graft canker. Sacc. Syll. Fung. 3: 307.

  Rosa spp. and varieties Mrs. Charles Russell and Milady.

  Calif. (1884), Iowa (1916), \*N. J. (1923).
- Coniothyrium wernsdorffiae Laub., brand canker. Jenkins, Anna E. and G. Hamilton Martin. U. S. Dept. Agr. Off. Rec. 5 (25):3: 1926.

  Rosa spp., R. multiflora, R. setigera, R. wichuraina and varieties Adelaide Moullé, Aglaia, Aviateur Blériot, Blush Rambler, Caroubier, Christine Wright, Coquina, Dawson, Daybreak H. Nois, Dazzling Red, Delight, Dr. Huey, Evangeline, Excelsa, Farquhar, Flower of Fairfield, Francois Poisson, Freedom, Geisha, Hauff, Hiawatha, Lessing, Louis Sauvage, Manda's Triumph, May Queen, Minnehaha, Miss G. Messmann, Mosel, Euphrosine, Multiflora grandiflora, Paradise, Pink Pearl, Pink Roamer, Furity, Roserie, Rubin, Ruby Queen, Seven Sisters, Source d'Or, South Orange Perfection, Tausendschon, Victory, Wartburg, Wedding Bells, White Dorothy, White Rautenstrauch.

- \*Minn. (1916), \*N. Y. (1926), \*Pa. (1915).
- Coniothyrium sp., cane blight and canker.
  - Rosa alba rubrifolia, R. gentiliana, R. hugonis, R. odorata, R. rugosa, and varieties Columbia, Crimson Champion, Gunston Hall, J. B. Clark, Madam Butterfly, Madam E. Herriot, Paul Richaut, Premier, Radiance (Pink and Red), Templar.
    - \*D. C. (1926), \*Fla. (1927), Ga. (1923), \*Ind. (1926), La., \*Md. (1923), N. Y. (1923), \*N. J. (1927), \*N. C. (1926), \*Ohio (1927), \*Pa. (1926), S. C., \*Tenn. (1927), \*Va. (1923), \*W. Va. (1926).
- Corticium stevensii (Noack.) Burt. Burt. E. A. Ann. Missouri Bot. Gard. 5: 125. 1918.

  Rosa sp., Fla. (1925).
- Coryneum microstictum Berk. & Br., canker. Sacc. Syll. Fung. 3: 775.

  Rosa sp., Ala. (1874), \*Pa. (1924).
- Coryneum sp., stem canker.

  Rosa spp., Idaho (1915), \*Wash. (1915), \*Va. (1926).
- Cucurbitaria rosae Wint. & Sacc. (?) Sacc. Syll. Fung. 2: 319.
  Rosa sp., N. Mex. (1916).
- Cuscuta indecora Choisy, Heald, F. D. and F. A. Wolf. U.S.D.A., B.P.I. Bull. 226: 112, 1912.

  Rosa sp., \*Texas (1909).
- C. paradoxa Raf.
  Rosa sp., Fla. (1925).
- Cylindrocladium scoparium Morgan, crown canker, black leg. Anderson, P. J. Massachusetts Agr. Exp. Sta. Bull. 183. 1918.
  - Rosa spp. and varieties American Beauty, Columbia, Hadley, Hoosier Beauty, Killarney, Madam Butterfly, Ophelia, Premier, Russell, Schoyer, and many seedlings.
    - Ga., \*Ind. (1917), \*Iowa (1922), Mass. (1912), Mich. (1917), Mo. (1916), N. J. (1926), N. Y. (1917), \*Ohio (1927), \*Pa. (1917).
- Cylindrosporium sp.
  Rosa sp., Md. (1925).
- Cytospora sp.

  Rosa sp., and variety Crimson Rambler, \*Pa., (1926), \*Va. (1919),

  Wash. (1926).
- Diaporthe oligocarpoides Rehm, Sacc. Syll. 9: 719.

  Rosa sp., N. Mex. (1916).
- Diaporthe umbrina Jenkins, brown canker. Jenkins, Anna E. Am. Rose Ann. 1927: 161-182.

Hybrid Tea (con.) Tea Dr. Grill Freiberg Dutchess de Brabant Gainsborough George C. Waud Enfant de Lyon E. Veyrat Hermanos General-Superior Arnold Frances Willard Janssen Lady Hillingdon Golden Spray Mme. Berard Grace Darling Mme. Camille Grace Molyneux Mme. Lambard Grossherzog Friedrich Marion Brunell Gruss an Teplitz Gustav Grunerwald Myles Kennedy Hadley Safrano William R. Smith Hawlmark Crimson Henrietta White Maman Cochet Winter Gem Isabella Sprunt Johanes Frogan Hybrid Tea John Cook John Davison Alexander Hill Gray Kaiserin Auguste Viktoria America Apotheker Georg Hofer Killarney Baldwin Killarney Queen Bessie Brown Kootenay Bertram J. Walker La Tosca Black Prince Lady Alice Stanley Cecho-Slavia Lady Ashtown Chateau de Clos Vougeot Lady Pierrie Champ Weiland Lady Ursula Cl. LaFrance Laurent Carle Cl. Killarney Los Angeles Cl. Morning Guillot Lucien Chauré Cl. My Maryland Mary, Countess of Ilchester Cl. Sunburst Meteor Cl. Winnie Davis Miss Cynthia Forde Col. R. S. Williamson Mme. Abel Chatenay Columbia Mms. Butterfly Comte G. de Rochemur Mme, Caroline Testout Countess of Gosford Mme. Berthe Fontaine Defiance Mme. Driout Dr. Helferich Mme. Hector Leuillot Dorothy Page-Roberts Mme. Jenny Gillemot Datchess of Wellington Mme. Leon Paine Duke of Westminister Mme. Maurice de Luze Escarlate Mme. Paul Euler Edel Mme. Segond Weber Ellen Willmott Mme. Simone Beaumez Emma Wright Mrs. Aaron Ward Etoile de France Mrs. George Gordon Florence Pemberton Mrs. Hubert Taylor Francis Scott Key Mrs. Wakefield Christie-Miller Frau Ida Munch Nederland Fraulein Pres, Von Grout Nerissa

Pernetiana (con.) Hybrid Tea (con.) Soleil d'Or Norma Ophelia Willowmere Pilgrim Radiance Bengal or China Prince de Bulgarie Champion of the World Prince Engelbert Charles d'Arenberg Hermosa Priscilla Red Columbia Hybrid Sweet Briar Red-letter Day Catherine Seyton Red Radiance Refulgence Rev. F. Page-Roberts Rivoire Dwarf Polyantha Rubezahl Erna Teschendorff Sensation Mme. Norbert Levavasseur Sunburst Mosella Weddington Wellesley Tea Polyantha White Killarney Leonie Lamesch Hybrid Perpetual Multiflora Hybrid American Beauty Andreas Hofer Baroness Rothschild Crimson Rambler Captain Christy Clio Wichuraiana Hybrid Countess of Roseberry Bridal Wreath Dr. William Gordon Dr. W. Van Fleet Francois Levet Paul's Scarlet Climber Frau Karl Druschki General Jacqueminot Noisette Glorie de Chedane-Guinoisseau Mme: Jules Gravereaux Glorie Lyonnaise Celine Forestier Her Majesty Allister Stella Gray (Golden Hugh Dickson Rambler) J. B. Clark William Allen Richardson John Hopper John Keynes Noisette Hybrid Mabel Morrison Croquette des Alpes Magna Charta Fellemberg Mahara jah Perles des Blanches Marchioness of Dufferin Marchioness of Londonderry Rose Species Margaret Dickson Rosa arvensis sylvestris Mme. Gabriel Luizet R. brunoni Mrs. John T. Laing . R. canina Mrs. R. G. Sharman-Crawford R. caudata Oakmont R. centifolia Paul Neyron R. coriifolia President Lincoln R. corymbulosa Souv. de George Beckwith R. fedtschenkoana Vick's Caprice R. gentiliana Victor Verdier R. glauca R. helenae

R. Moschata

R. nutkana

Pernetiana

Souvenir de Claudius Pernet

Rose Species (con.)

R. odorata

R. moschata nastarana

R. multibracteata

R. Pisocarpá

R. pouzini

Rose Species (con.)

R. rubella

R. rubiginosa

R. setigera

R. soulieana

\*Ala. (1926), \*Conn. (1917), \*Dela. (1921), \*D. C. (1903), \*Fla. (1925), \*Ga. (1917), \*Ky. (1920), \*Md. (1902), \*Mass. (1921), \*Mich. (1925), \*Miss. (1919), \*M. J. (1917), \*M. Y. (1923), \*N. C. (1924), \*Fa. (1922), \*R. I. (1922), \*Texas (1927), \*Va. (1917), \*W. Va. (1904).

Diaporthe sp. (not D. Umbrina Jenkins), blossom blight. Rosa sp., La. (1924).

Diatrype tristicha De Not. - see Valseutypella tristicha (DeNot.) v. Hoehn.

Dicoccum rosae Bon. - see Diplocarpon rosae Wolf.

Didymella nigrificans Karst. Sacc: Syll. Fung. 9: 668. Rosa sp., N. Mex. (1916).

D. rauii (Ell. & Ev.) Berl. & Vogl. Sacc. Syll. Fung. 9: 668. Rosa sp., \*Pa. (1883).

Diplocarpon rosae Wolf, black spot. Massey, L. M. Phytopath, 8: 20-23. 1918. Wolf, F. A. Bot. Gaz. 54: 231. 1912.

Rosa spp.

Reports of its occurrence have been received from all states except. Ariz., Nev., Wyo. First report of its occurrence was in 1878 from California.

Diplodia rosae B. & C. Sacc. Syll. Fung. 3: 338. Rosa sp., R. californica, Calif., \*S. Car. (about 1870).

 $\underline{D}$ . sp. Rosa sp., R. sericea, R. setigera, Fla. (1923), \*Va. (1926).

Discosia artocreas (Tode) Fr., blossom blight, stem canker. Sacc. Syll. Fung. 3: 653. Rosa spp., \*La. (1924), \*Miss. (1927), \*Mo. (1926).

Dothidea rosae S. - see Phyllachora rosae (Schw.) Sacc.

Dothiorella sp., blossom blight. Rosa sp., R. setigers, and variety La Guirlande. \*La. (1924), \*Va. (1926).

Tarlea speciosa (Fr.) Arth., - see Phragmidium speciosum Fr.

- Fusarium roseum Link, Sacc. Syll. Fung. 4: 699.
  Rosa sp., S. C. (1906).
- Fusarium sp. Rosa sp., \*Conn.(1927), \*Ala. (1917), \*Miss. (1927).
- Fusicoccum sp.
  Rosa sp., Va. (1925).
- Gloeosporium rosae Hals., twig blight. Halsted, B. D. New Jersey Agr. Exp. Sta. Rept. 1892: 280, 1893: 401, 1894: 383.

  Rosa spp., Miss. (1916), N. J. (1892), Ohio (1913), Okla. (1915), \*Pa. (1914), S. C. (1922), Texas (1915).
- Gloeosporium sp.
  Rosa spp., and varieties La Guirlande, W. E. Lippincott, Marguerite Dickson, Prince D'Areberg, Radiance, White Killarney.
  \*D. C., \*Ind. (1927), \*La. (1924), \*Md. (1909), \*Pa. (1915), Va. (1914), W. Va. (1914).
- Glomerella cincta (B. & C.) S. & S. Schrenk, H. von, and P. Spaulding.
  U. S. B.P.I. Bull. 44: 29. 1903.
  Rosa sp., N. J. (1918).
- Gymnoconia rosae gymnocarpae Arth., rust. Arthur, J. C. Bot. Gaz. 58: 508. 1917.

  Rosa gymnocarpa, Calif. (1912).
- Hainesia lythri (Desm.) v. Hohn. see Pezizella lythri (Desm.) Shear & Dodge.
- Hendersonia hypocarpa Fairman. Fairman, C. E. Mycol. 5: 246. 1913.
  Rosa sp. var. Persian Yellow, N. Y. (1910).
- Heterodera radicicola (Greef) Muell. see Caconema radicicola (Greef) Cobb.
- Kabatiella sp. see Polyspora sp.
- Kunkelia rosae gymnocarpae (Diet.) Arth. sec Gymnoconia rosae-gymnocarpae Arth.
- Leptosphaeria coniothyrium (Fckl.) Sacc., cane blight. Sacc. Syll. Fung. 2: 29.
  - Rosa spp., R. alba rubrifolia, R. rugosa x Victor Hugo, and varieties Golden Emblem, Premier.
    - Ark. (1926), Calif. (1926), Colo. (1922), \*D. C. (1903), \*Ind. (1921), Kans. (1925), \*Md. (1925), \*Mass. (1926), Mich. (1917), Miss. (1923), \*N. J. (1914), N. Y. (1926), N. C. (1915), Ohio (1911), \*Pa. (1913), S. C. (1903), \* Texas (1909), \*Va. (1906), W. Va. (1914).
- Leptothyrium rosarum Cke. see Pezizella lythri (Desm.) Shear & Dodge.

- Lophiostoma auctum Ells. & Ev. Ellis & Everhart. N. Am. Pyreno. p. 233.
  Rosa sp., N. Y. (about 1890)
- Macrophoma sp.

  Rosa sp., and variety Sunburst, \*La., \*Va. (1921).
- Macrosporium chevianthi (Lib.) Fr. see Alternaria sp.
- M. sp.
  Rosa sp., \*Okla. (1921), \*Pa. (1924).
- Marsonia rosae Trail see Diplocarpon rosae Wolf.
- M. rosae Br. & Cav. " " "
- Mollisia cinerea (Batsch.) Karst. Sacc. Syll. Fung. 8: 336.
  Rosa sp., \*N. Y.
- Mycosphaerella rosigena Ell. & Ev. see Sphaerella rosigena Ell. & Ev.
- Myxosporium rosae Fckl., as found in Pa. and W. Va. see <u>Diaporthe</u> umbrina Jenkins.
- Olpitrichum macrosporium (Farl.) Sumstine. Sumstine, D. R. Mycol. 3: 55. 1911.

  Rosa gentiliana, \*Md. (1923).
- Ozonium omnivorum Shear, root rot. Shear, C. L. Bull. Torr. Bot. Club 34: 305-317. 1907.

  Rosa sp., \*Texas (1915), Ariz. (1927).
- Peristomium sp., in process of publication.
  Rosa sp., Pa. (coll. 1916; det. 1928).
- Peronospora sparsa Berk., downy mildew. Sacc. Syll. Fung. 7: 263.

  Rosa sp., R. californica, and variety Golden Emblem.

  Calif., \*N. Y. (1892), \*Ohio (1905), \*Pa.
- <u>Rosa</u> sp., S. C.
- P. compacta Sacc. Sacc. Syll. Fung. 3: 798.
  Rosa sp., Fla. (1922).
- P. discosioides Ell. & Ev. Ellis, J. B. and B. M. Everhart. Jour.

  Myc. 4: 51. 1888.

  Rosa sp., \*Del. (1888), \*Mich. (1915).
- P. foliorum Ell. & Ev. Ellis, J. B. and B. M. Everhart. Fungi Columbiani No. 1552. Rosa sp., \*Ala. (1900).

- P. guepini Desm. Sacc. Syll. Fung. 3: 794.
  Rosa variety Devoniensis, \*La. (about 1900).
- P. rosae Westd. Sacc. Syll. Fung. 3: 786. Schwarze, C. A. New Jersey Agr. Exp. Sta. Bull. 313: 114. 1917.

  Rosa sp., and variety Sunburst, N. J. (1918), \*Va. (1927).
- P. suffocata Ell. & Ev. Sacc. Syll. Fung. 10: 485.
  Rosa sp., Pa. (1886).
- <u>Rosa sp., R. odorata, Ind. (1924), Md. (1924), \*Miss. (1927).</u>
- Pezicula rosae Sacc. Brenckle, J. F. Mycol, 9: 276-293. 1917.

  Rosa sp., N. D. (1914).
- Pezizella lythri (Dosm.) Shear & Dodge. Shear, C. L. and B. O. Dodge. Mycol. 13: 165. 1921.

  Rosa sp. R. gentiliana \*Md (coll 1927 det 1928) \*Mo (
  - Rosa sp., R. gentiliana, \*Md. (coll. 1927, det. 1928), \*Mo. (coll. 1926, det. 1928), \*N. J. (coll. 1917, det. 1928), S. C. (about 1870).
  - R. rugosa, R. setipoda, \*Va.
- Phoma rhodocarpa Sacc., bark blight. Saccardo, P. A. Ann. Mycol. 9: 251. 1911.

  Rosa var. Persian Yellow, N. Y. (1911).
- P. sepincola (Michx.) Sacc. Sacc. Syll. Fung. 3: 77.
  Rosa suffulta, \*Nebr. (1911).
- P. sp. disease of thorns and bark.
  Rosa spp., \*D. C. (1926), \*Ind. (1928), \*Md. (1909), Pa. (1924).
- <u>Phomatospora</u> rosa Rehm. Rehm, H. Ann. Myc. 11: 397. 1913. <u>Rosa</u> sp., \*N. D. (1913).
- Phomopsis sp., canker.

Rosa spp., Teas, Hybrid Teas and Hybrid Perpetuals.

\*Ark. (1928), \*Calif. (1926), \*D. C. (1928),

\*\*Ca. (1925), \*Ind. (1928), \*Wo. (1925), \*Mo. (1925)

- \*Ga. (1925), \*Ind. (1928), \*Ky. (1924), \*Md. (1925), \*Mo. (1926), \*N. Y. (1926), \*Pa., \*Va. (1925), \*W. Va. (1928).
- Phragmidium americanum Diet., rust. Arthur, J. C. N. Am. Flora 7, 3: 167. 1912.
  - Rosa spp., R. acicularis bourgeanania, R. arkansana, R. blanda, R. humilis, R. lucida, R. virginiana.

    Colo. (1877), Del. (1912), D. C. (1912), Ind. (1912), \*Iowa (1885), Ky. (1912), Me. (1889), Mass. (1912), \*Nebr. (1908), N. J. (1912), N. Y. (1912), \*N. D. (1908), R. I., Vt. (1912), \*W. Va. (1910), \*Wis. (1911).

- Phragmidium disciflorum (Tode) James, rust. Arthur, J. C. N. Am. Flora 7, 3: 171. 1912.
  - Rosa spp., R. acicularis, R. alba, R. blanda, R. damascena, R. eglanteria, R. gallica, R. laxa.
    - \*Calif. (1889), \*Colo. (1880's), Conn. (1912), Del. (1912), \*III. (1881), \*Ind. (1915), \*Towa (1889), \*Kans. (1891), Me. (1918), \*Md. (1923), \*Mass., Mich. (1912), \*Nebr. (1911), \*N. Y. (1923), \*Pa. (1883), \*Texas (1909), Vt. (1912), \*Va. (1919), W. Va. (1912), Wis. (1914).
- P. montivagum Arth., rust. Arthur, J. C. N. Am. Flora 7, 3: 169. 1912.

  Rosa spp., R. acicularis bourgeaniana, R. acicularis engelmanni, R. aciculata, R. aciculata crockerell, R. bakeri, R. douglasii, R. engelmanni, R. fendleri, R. grosse-serrata, R. gymnocarpa, R. gymnocarpa pubescens, R. macounii, R. manca, R. maximiliani, R. neomexicana, R. nutkana, R. puberulenta, R. underwoodii, R. woodsi, R. woodsi fendleri.

  \*Ariz. (1917), Calif. (1912), \*Colo. (1908), \*Idaho (1917), \*Mont. (1888), Nev., N. Mex., \*N. D. (1917), Oreg., \*S. D. (1912), \*Utah (1909), Wash., \*Wyo, (1911).
- P. mucronatum (Pers.) Link. see P. disciflorum (Tode) James.
- P. mucronatum americanum Pk. see P. americanum Diet.
- P. occidentale Arth., rust. Arthur, J. C. N. Am. Flora 7, 3: 166.

  1912.

  Rosa acicularis engelmanni, \*Colo. (1909).
- Phragmidium rosae-acicularis Liro, rust. Arthur, J. C. N. Am. Flora 7, 3: 168. 1912.
  - Rosa spp., R. acicularis, R. acicularis bourgeaniana, R. acicularis engelmanni, R. engelmanni, R. hemisphaerica, R. heliophila, R. macdougali, R. nutkana, R. nutkana macdougali, R. pisocarpa, R. rugosa, R. suffulta.
    - \*Colo, (1925), Idaho (1912), \*Mich. (1889), Minn. (1912), \*Mont. (1912), \*N. D. (1912), \*Wis. (1924).
- P. rosae arkansanae Diet., rust. Arthur, J. C. N. Am. Flora 7, 3: 170.
  - Rosa spp., R. acicularis bourgeaniana, R. acicularis engelmanii, R. blanda, R. engelmanni, R. fendleri, R. heliophila, R. lucida, R. maximiliani, R. pratincola, R. subnuda, R. suffulta, R. woodsi.
    - \*Calif., \*Colo. (1889), Del., \*Ill. (1889), Iowa (1912), \*Kans. (1893), Miss., \*Mo. (1917), \*Nebr. (1909), N. H., N. Y., \*N. D. (1911), S. D. (1917), Wis., \*Wyo. (1912).
- P. rosae-californicae Diet., rust. Arthur, J. C. N. Am. Flora 7, 3: 170. 1912.

- Rosa spp., R. californica, R. chrysocarpa, R. gymnocarpa,
  R. gymnocarpa pubescens, R. nutkana, R. pilifera, R. pisocarpa.
  \*Calif. (1892), D. C., \*Oreg. (1914), \*Wash. (1901).
- P. rosae-pimpinellifoliae Diet. see P. subcorticinum.
- P. rosae-setigerae Diet., rust. Arthur, J. C. N. Am. Flora 7, 3: 167.
  - Rosa spp., R. carolina, R. humilis, R. palustris, R. rubiginosa, R. setigera.

    Conn., D. C. (1889), Ill. (1912), \*Ind. (1916), \*Kans. (1892), Md. (1912), Miss. (1912), \*Mo. (1917), \*Mont., \*Nebr. (1912), N. H. (1912), \*N. Y. (1904), Ohio, \*Wis. (1906).
- Phragmidium speciosum Cke., rust. Sacc. Syll. Fung. 7: 744.

  Rosa spp., R. acicularis bourgeaniana, R. arkansana, R. blanda,

  R. carolina, R. foliosa, R. heliophylla, R. humilis, R. lucida,

  R. macounii, R. maximiliani, R. nitida, R. palustris, R.

  parviflora, R. pecosensis, R. pisocarpa, R. rubiginosa, R.

  rugosa, R. setigera, R. suffulta, R. woodsi, R. woodsi

  fendleri.

  \*Ark., \*Calif. (1898), \*Colo. (1906), Conn., Del., \*Idaho (1894),
  - \*Ark., \*Calif. (1898), \*Colo. (1906), Conn., Del., \*Idaho (1894), Ill., \*Ind. (1890), \*Iowa (1883), \*Kans. (1883), \*La. (1901), \*Md. (1924), Mass., Minn., \*Miss. (1892), \*Mo. (1884), \*Mont. (1917), \*Nebr. (1889), N. J., \*N. Mex. (1903), \*N. Y. (1892), N. D. (1909), \*Ohio, Pa., \*S. D. (1894), \*Texas (1907), \*Vt. (1894), \*Va. (1922), \*Wash. (1894), \*W. Va. (1889), \*Wis. (1881), \*Wyo. (1917).
- P. subcorticinum (Schrank) Wint., rust. Arthur, J. C. N. Am. Flora 7, 3: 172, 1912.
  - Rosa spp., R. acicularis bourgeaniana, R. alba, R. arkansana, R. blanda, R. californica, R. eglanteria, R. hemisphaerica, R. humilis, R. lucida, R. multifida, R. nutkana, R. pisocarpa, R. rubiginosa, R. spinosissima, R. virginiana.
    - Ala. (1897), \*Calif. (1889), \*Colo. (1887), Conn., \*Idaho (1892), \*Ill. (1881), \*Ind. (1890), \*Iowa (1888), \*Kans. (1888), \*Ky. (1882), \*La. (1901), \*Me. (1903), \*Md. (1891), \*Mass. (1883), \*Mich. (1902), \*Minn. (1891), Miss., \*Mo. (1886), \*Mont. (1884), \*Nebr. (1905), \*Nev. (1891), N. H., \*N. J. (1880), \*N. Y. (1889), \*N. C. (1922), \*N. D. (1884), \*Ohio (1880), \*Oreg. (1885), \*Pa. (1923), R. I., \*S. D. (1896), \*Texas (1900), \*Vt. (1922), \*Va. (1896), \*Wash. (1891), W. Va. (1910), \*Wis. (1887).
- Phyllachora rosae (Schw.) Sacc. Sacc. Syll. Fung. 2: 611.
  Rosa sp., Calif., R. humilis, Miss. (1895).
- Phyllactinia corvlea (Pers.) Karst. Salmon, Mon. Erysiphaceae pg. 224.

  Rosa spp., R. gymnocarpa, R. pisocarpa, Wash. (1901).

- Phyllosticta rocae Desm., leaf spot. Stevens. Fungi which cause plant disease, pg. 487:
  - Rosa spp., R. acicularis engelmanni, R. setigera. \*Colo. (1909), Del. (1923), \*Ill. (1919), Ind. (1894), \*N. Y. (1916), \*Lowa (1926).
- P. rosicola Mass., leaf spot. Sacc. Syll. Fung. 16: 830. Rosa spp., N. J. (1913).
- F. sp., leaf spot.

  Rosa sp., \*Miss. (1926), W. Va. (1918).
- Physalospora cydoniae Am. Auct. see P. malorum (Pk.) Shear
- F. malorum (Pk.) Shear, canker. Shear, C. L. and others. Jour. Agr. Res. 28 (6): 596. 1924.

  Rosa spp., R. macrantha x R. moyesii, R. setigera, R. sericea,

  \*Kans. (1925), \*Md. (1926), Texas (1924), \*Va. (1926), \*W. Va. (1926).
- P. rhodina (Berk. & Curt.) Cke. Stevens, N. E. Mycol. 18: 212. 1926.
  Rosa rubiginosa, N. C. (1926).
- Pleosphaerulina corticola f. rosae (Fckl.) Rehm. Brenckle, J. F. Mycol. 9: 276-293. 1917.

  Rosa spp., R. woodsi, N. D. (1913).
- Pleospora aculeorum Berl. Sacc. Syll. Fung. 9: 885.
  Rosa sp., Wash. (1915).
- Polyspora sp., blight.

  Rosa spp., R. hugonis, R. saturata, R. sericea, R. spinosissima,

  R. var. soulieana hyb., R. woodsi and variety Rambler.

  \*D. C. (1926), \*Ind. (1927), \*Md. (1924), \*Miss. (1927), \*N. C.

  (1924), \*N. J. (1927), \*N. Y. (1926), \*Pa. (1926), \*Va. (1924).

  \*W. Va. (1928),
  - Ramularia macrospora Fres., root and crown blight. Sacc. Syll. Fung.
    4: 211.
    Rosa var. Sunburst, \*D. C. (1923).
  - Ramularia sp., leaf spot.
    Rosa sp., Nebr. (1906).
  - Rhizoctonia sp.
    Rosa sp., Texas (1918).
  - Robillardia sp., in process of publication.
    Rosa gentillana, Md. (1927).
  - Rosa sp., N. Mex. (1916). Sacc. Syll. Fung. 1: 266.

- Sclerotinia sp., blight.
  Rosa sp., Miss. (1924).
- Sclerotiopsis concava (Desm.) Shear & Dodge see Pezizella lythri (Desm.) Shear & Dodge.
- Septoria rosae Desm., leaf spot. Sacc. Syll. Fung. 3: 485.
  Rosa sp., S. C. (1923), Miss. (1923).
- Sphaerella rosigena Ell. & Ev. Sacc. Syll. Fung. 9: 643.

  Rosa sp., \*La. (1887), N. J. (1918).
- S. spinicola Ell. & Ev. Proc. Adad. Sci. Phila., 1890; 231. 1891.
  Rosa sp., \*Pa. (1890).
- Sphaeronemella rosae Ell. & Ev. Sacc. Syll. Fung. 10: 407.

  Rosa spp., R. coreana, R. hugonis, R. hugonis x lucida, R. humilis,

  R. macrophylla, R. mycrus, R. pisifera, R. woodsi.

  \*Md. (1923), \*N. J. (1889), \*Va. (1923).
- Sphaeropsis malorum Pk. see Physalospora malorum (Pk.) Shear.
- S. rhodocarpa Fairman, cane blight. Fairman, C. E. Mycol. 5: 246.

  1913.

  Rosa lutea, N. Y. (1911).
- S. rosarum Cke. & Ell., cane blight. Sacc. Syll. Fung. 3: 294.

  Rosa sp., \*Va. (1915), \*W. Va. (1907).
- S. sp., cane blight.
  Rosa hugonis, \*Va.
- Sphaerotheca humuli (DC.) Burr., powdery mildew. Salmor, Mon.

  Erysiphaceae, pg. 45.

  Rosa spp., Calif. (1923), Conn. (1902), Mich., Nebr. (1919), Ohio (1909), Texas (1909), Va. (1926), Wash. (1924), Wis. (1914).
- S. mors-uvae (Schwein.) Berk. & Curt., powdery mildew. Salmon, Mon. Erysiphaceae, pg. 70.

  Rosa spp., R. sp. var. Crimson Rambler, Mich., \*Oreg. (1926).
- S. pannosa (Wallr.) Lev., powdery mildew. Salmon, Mon. Erysiphaceae, p. 65.
  - Rosa acicularis, R. arcadia, R. arvensis, R. blanda, R. carelica,
    R. centifolia, R. cordata, R. damascena, R. davidi, R. deseglisci,
    R. dupontii, R. gallica, R. glauca, R. laevigata, R.
    ligustifolia, R. montnaga, R. lucida, R. nigrosa, R.
    palustris, R. paulii, R. pendulina, R. rugosa, R. sargentii,
    R. spinossissima and varieties Babette, Beauty of the
    Prairies, Bride, Bridesmaid, Columbia, Crimson Rambler,
    Dorothy Perkins, Hebe, Mme. Abel Chatenay, Maman Cochet,

- Paul Neyron, Reine Marie Henriette, Radiance, Trubador, Ulrich Brunner.
- Ala. (1890), Ariz. (1919), Ark. (1914), Calif. (1903), Colo. (1906), Conn. (1903), Del. (1908), D. C. (1906), Fla. (1907), Ga. (1902), Idaho (1915), Ill. (1881), Ind. (1915), Iowa (1906), Kans. (1914), Ky. (1902), La. (1907), Me. (1906), Md. (1907), Mass. (1907), Mich. (1903), Minn. (1908), Miss. (1902), \*Mo. (1887), Nebr. (1905), Nev. (1915), N. H. (1921), \*N. J. (1912), N. Mex. (1927), \*N. Y. (1911), N. C. (1902), N. D. (1914), Ohio (1907), Okla. (1915), Oreg. (1909), Pa. (1910), S. C. (1905), Tenn. (1910), Texas (1890), Utah (1912), Va. (1926), Wash. (1900), W. Va. (1906); Wis. (1927).
- Sphaeropsis sp., powdery mildew.

  Rosa spp., N. Mex. (1924), Vt. (1924).
- Sphaerulina corticola (Fckl.) Rehm. Brenckle, J. F. Mycol. 9: 276-293. 1917.

  Rosa sp., N. D. (1914).
- Stereum rameale Schw. Ann. Missouri Bot. Gard. 7: 169. 1920.

  Rosa sp., \*N. Y. (1922).
- Uromyces rosicola Ell. & Ev., rust. Ellis, J. B. and B. M. Everhart.
  Am. Nat. 31: 427, 1897.
  Rosa sp., R. acicularis engelmanni, \*Mont., \*Nebr. (1897).
- Valsa ambiens (Pers.) Fr. Sacc. Syll. Fung. 1: 131.
  Rosa sp., \*N. D.
- Valsa ambiens f. rosae Rehm. Brenckle, J. F. Mycol. 9: 276-293.

  1917.

  Rosa suffulta, N. D. (1913).
- Valseutypella tristicha (DeNot.) v. Hoehn. von Hoehn, F. Ann. Myc. 16: 224.

  Rosa sp., R. blanda, R. subnuda, Calif., \*N. D. (1913).
- Chlorosis, undet.

  Rosa spp., Nebr., Texas.
- Rosa sp., Conn. (1910).
- Mosaic, undet.

  Rosa spp., Conn., (1923) Md., (1909) N. J., (1928), Texas (1922).

Sign of the

- Rosa sp., \*D. C.
- Yellows, undet.
  Rosa sp., Ind.



